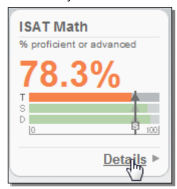
Looking for Growth and Subgroup Performance

Audience: Campus Administrators

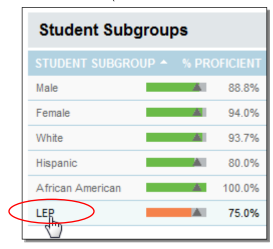
Need: LEP is an underperforming area, so I want to identify students in the LEP subgroup and review their results. Additionally, across all students in the school I need to know which students are improving and which are not.

To examine the data:

1. Make sure you are on a school dashboard Look at the ISAT Math KPI. Click **Details.**



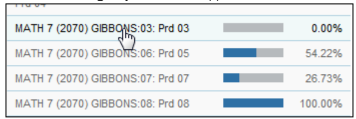
2. On the KPI detail screen, compare results by subgroup. Click on LEP to take a closer look at these students. (You can substitute another subgroup if there are not many LEP students.)



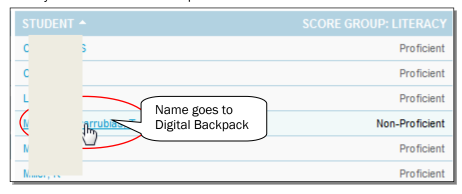
3. The teacher list will list only those teachers who have LEP students and reflect the percent proficient for those students. Click a teacher name.

Teachers	
TEACHER *	% PROFICIENT
ADKINS	42.64%
ANJOS, KELLI	18.39%
ARMENTEROS, NONI	51.53%

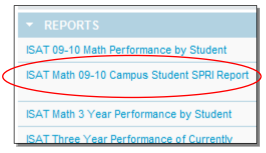
4. The sections taught by the teacher appear. Click one of the sections.



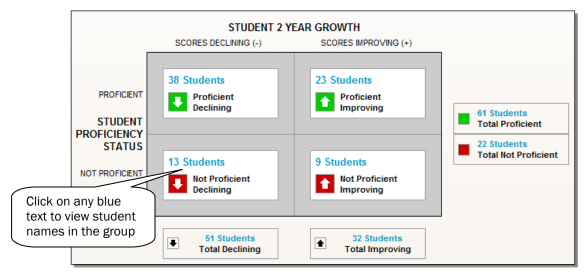
5. Identify which students are non-proficient.



6. In order to better understand how all the students in the school performed compared to prior year results (if available), click **ISAT Math 09-10 Campus Student SPRI Report**.



7. The report compares most recent results to those from the prior year. SPRI report.



Questions for Understanding

- Look at the students who are proficient and declining on the most recent ISAT. What do these students have in common?
- Which students' scores improved the most? What do they have in common?

Tasks

- In the KPI detail screen, look at the list of LEP students. Click on one of the students who was not proficient. How did this student perform in other tested subjects?
- Run the SPRI report and drill down to the list of students who are declining. Develop an action plan for these students.